(11) Publication number:

JP-U No. 2-135434

(54) Name of Device:

Corrugated Fiberboard Fancy Case

- (21) Japanese Utility Model Application No. 1-45399
- (22) Application Date: April 18, 1989

(72) Inventor:

Shotaro Maeda

Inventor's address:

c/o Limited Responsibility Company Maeda Case

Ha-55, Onagano, Terai-Cho, Noubi-Gun, Ishikawa Pref.

(57) Claims

A corrugated fiberboard fancy case, wherein when each portion of a case is structured by folding a corrugated fiberboard, cutting portions of the corrugated fiberboard abut corresponding cutting portions or top papers of the corrugated fiberboard, so that all cutting portions become apparently invisible.

Brief Description of the Drawings

- Fig. 1 shows an overall perspective view of a corrugated fiberboard according to a first embodiment of the present device;
- Fig. 2 shows a partial cross-sectional view thereof;
- Fig. 3 shows a bottom view of a lid C thereof;
- Fig. 4 shows a development view of an outer box A thereof;
- Fig. 5 shows a development view of an inner box B thereof;
- Fig. 6 shows an assembling instruction view of an outer box A' of a corrugated fiberboard according to a second embodiment of the present device;
- Fig. 7 shows an overall perspective view thereof;
- Fig. 8 shows a cross-sectional view of a conventional corrugated fiberboard; and
- Fig. 9 shows a partial cross-sectional view thereof.
- 1.....top paper, 10......corrugated core material, 20.....folding piece, 2......folding piece, 21......cutting surface, 3.......upper edge portion, 30......valley folding line, 31..... mounting folding line, 32.....notch, 33......protrusion, 34.....cutting surface, 4.....upper edge portion, 40......valley fold, 41......mountain fold, 42.....cutting surface, 5......edge portion, 50......cutting surface, 51......cutting surface, 52......cutting surface, 62......core material, 60.....V-cut port6ion, 61.....cutting surface, 62.....tenon, 7......top paper, A...outer box, A'....outer box, B....inner box,

C.....lid plate, D.....side plate, E.....bottom plate, and F.....lid plate.

BEST AVAII ABLE COPY

⑩日本国特許庁(JP)

①実用新案出願公開

⑩ 公開実用新案公報(∪) 平2-135434

B 65 D 5/12 C 6540-3E 5/60 A 6671-3E 5/62 Z 6671-3E 5/64 A 6671-3E 審査請求 未請求 請求項の数 1 (全2頁)	®Int. CI. ⁵	識別記号	庁内整理番号	43公開	平成 2年(1	990	1)11月9日
	5/60	Z	6671-3E 6671-3E	未請求	請求項の数	1	(全2頁)

図考案の名称 ダンポールの美装ケース

②実 願 平1-45399

②出 願 平1(1989)4月18日

②考 案 者 前 田 正 太 郎 石川県能美郡寺井町大長野ハー55 有限会社前田ケース内 ②出 願 人 有限会社前田ケース 石川県能美郡寺井町大長野ハー55

匈実用新案登録請求の範囲

ダンボールを折り返してケースの各部を構成したとき、ダンボールの切断部が、相対する切断部、またはダンボールの表面紙に当接していて、一切の切断部が見掛け上全く見えなく成つていることを特徴とする、ダンボールの美装ケース。

図面の簡単な説明

第1図は第1実施例の全体斜視図、第2図は同部分断面図、第3図は同蓋板Cの底面図、第4図は同外箱Aの展開図、第5図は同内箱のBの展開図、第6図は第2実施例の外箱A'の組み立て説明図、第7図は同全体斜視図、第8図は従来例の

断面図、第9図は同部分斜視図である。



